

ENBR SID RWY 35 (RNAV) - ROUTES

GENERAL:	Surveillance service shall be available
RADIO COMMUNICATION FAILURE:	Squawk A7600. Maintain last assigned level until passing limits as described in "CLIMB TO"-table for each individual SID (e.g. ADIDO for BEGOD 2D), then climb to CPL cruising LVL. Aircraft under vectoring shall, after set transponder to A7600, proceed in the most direct manner possible to rejoin the CPL route no later than the next significant point, climbing to the CPL cruising LVL taking into consideration the applicable MNM flight ALT.
CLOSE-IN OBSTACLES:	Rising terrain 0.4 NM from THR 17 on the right side of the extended centerline requires higher than 5.0% climb gradient and must be avoided visually or by other means.
VECTORING/ DIRECT ROUTING:	When being vectored or cleared for DCT routing, the climb gradient(s) stated in SID "RESTRICTIONS"-table apply.
NON RNAV 1 ACFT:	At first contact with FLESLAND ATC state "UNABLE RNAV 1 DUE (reason)". OMNI-DIRECTIONAL DEPARTURE available (see ENBR AD 2.24).
NOTES:	The segment distances from ADIDO to BR821, and from ADIDO to BR831, are based on average flight path criteria.

DESIGNATOR	ROUTE	RESTRICTIONS	CLIMB TO	CONTACT
BEGOD 3D (BEGOD THREE DELTA DEPARTURE)	To ADIDO on course 350°, turn left to BR821, to GISUK, to ELLEB, to SOGTI, to BEGOD.	MNM climb gradient 5.0% (304 FT/NM) to 4000 FT. MAX 250 KT IAS at BR821. If unable to comply, inform ATC.	6000 FT. RCF: At ADIDO climb to CPL cruising LVL.	Remain on TWR FREQ until 1500 FT. At 1500 FT, contact Flesland APP 121.005 MHZ.
EPOTU 3D (EPOTU THREE DELTA DEPARTURE)	To ADIDO on course 350°, turn left to BR821, to GISUK, to ELLEB, to BR823, to EPOTU.	MNM climb gradient 5.0% (304 FT/NM) to 4000 FT. MAX 250 KT IAS at BR821. If unable to comply, inform ATC.	6000 FT. RCF: At ADIDO climb to CPL cruising LVL.	Remain on TWR FREQ until 1500 FT. At 1500 FT, contact Flesland APP 121.005 MHZ.
GOKAB 2D (GOKAB TWO DELTA DEPARTURE)	To ADIDO on course 350°, turn right to BR831, to ROLGU, to BR832, to GOKAB.	MNM climb gradient 5.0% (304 FT/NM) to 4000 FT. MAX 250 KT IAS at BR831. If unable to comply, inform ATC.	6000 FT. RCF: At ADIDO climb to CPL cruising LVL.	Remain on TWR FREQ until 1500 FT. At 1500 FT, contact Flesland APP 126.105 MHZ.
INTUM 2D (INTUM TWO DELTA DEPARTURE)	To ADIDO on course 350°, to INTUM.	MNM climb gradient 5.0% (304 FT/NM) to 4000 FT. If unable to comply, inform ATC.	6000 FT. RCF: At ADIDO climb to CPL cruising LVL.	Remain on TWR FREQ until 1500 FT. At 1500 FT, contact Flesland APP 126.105 MHZ.
OLDAS 2D (OLDAS TWO DELTA DEPARTURE)	To ADIDO on course 350°, to OLDAS.	MNM climb gradient 5.0% (304 FT/NM) to 4000 FT. If unable to comply, inform ATC.	6000 FT. RCF: At ADIDO climb to CPL cruising LVL.	Remain on TWR FREQ until 1500 FT. At 1500 FT, contact Flesland APP 121.005 MHZ.
REKLI 1D (REKLI ONE DELTA DEPARTURE)	To ADIDO on course 350°, turn left to BR821, to GISUK, turn right to BR825, to REKLI.	MNM climb gradient 5.0% (304 FT/NM) to 4000 FT. MAX 250 KT IAS at BR821. If unable to comply, inform ATC.	6000 FT. RCF: At ADIDO climb to CPL cruising LVL.	Remain on TWR FREQ until 1500 FT. At 1500 FT, contact Flesland APP 121.005 MHZ.
TINIG 2D (TINIG TWO DELTA DEPARTURE)	To ADIDO on course 350°, turn right to BR831, to ROLGU, to EKREL, to BR834, to TINIG.	MNM climb gradient 5.0% (304 FT/NM) to 4000 FT. MAX 250 KT IAS at BR831. If unable to comply, inform ATC.	6000 FT. RCF: At ADIDO climb to CPL cruising LVL.	Remain on TWR FREQ until 1500 FT. At 1500 FT, contact Flesland APP 126.105 MHZ.
TUXIL 4D (TUXIL FOUR DELTA DEPARTURE)	To ADIDO on course 350°, turn left to BR821, to GISUK, to ELLEB, to BAMLO, to OMEXI, to TUXIL.	MNM climb gradient 5.0% (304 FT/NM) to 4000 FT. MAX 250 KT IAS at BR821. Cross OMEXI at or above FL 160 (MNM climb gradient 4.1% (249 FT/NM) from 4000 FT). If unable to comply, inform ATC.	6000 FT. RCF: At ADIDO climb to CPL cruising LVL.	Remain on TWR FREQ until 1500 FT. At 1500 FT, contact Flesland APP 121.005 MHZ.